

441

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

25X1

SECRET

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	Hungary	REPORT NO.	25X1
SUBJECT	Scientific Conferences	DATE DISTR.	15 September 1953
	25X1	NO. OF PAGES	4
DATE OF INFO.		REQUIREMENT NO.	25X1
PLACE ACQUIRED		REFERENCES	

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  
 THE APPRAISAL OF CONTENT IS TENTATIVE.  
 (FOR KEY SEE REVERSE)

25X1

25X1 Congress of Hungarian Physicists

25X1 1.

25X1

First Congress of Hungarian Physicists, from 23 to 30 August

25X1

1953.

25X1

2. The aim of the congress

was twofold:

25X1

25X1 a. to make known the results of Hungarian research in the field of physics;  
 25X1 b. and  
 25X1 b. to further the co-operation of progressive minds in the interests of  
 the further development of physics.

To these ends the Congress would concern itself with:

- 1) Quantum mechanics and fundamental questions of relativity theory;
- 2) Approximation methods in quantum mechanics;
- 3) Nuclear physics;
- 4) Physics of solid bodies;
- 5) Spectroscopy;
- 6) The most important advances of Hungarian science in other fields of physics.

25X1

SECRET

STATE	<input checked="" type="checkbox"/> ARMY	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI	AEC			
-------	--	--	---	---	-----	--	--	--

25X1

SECRET

- 2 -

3. The provisional program included the following lectures:

a. Quantum mechanics and relativity,

L. Jánosi Consideration of the problem of the wave particle  
 K. Novobatzky Statistical plurality of the quantum theory.

b. Approximation methods.

P. Gombás On a neostatic quantum model

c. Nuclear physics.

S. Szálai Experimental investigation of the energy state  
 of light atom nuclei.  
 G. Sámosi The theory of the atomic nucleus.

d. Physics of solid bodies.

Z. Gyulai Investigations of the mechanism of crystal growth.  
 I. Tarján Color centers and photoconductivity.  
 D. Szigeti The connections between the optical and electrical  
 properties of luminophores. [sic - ? luminophores =  
 phosphorescent stones.]

e. Spectroscopy.

I. Kovács The latest results of spectroscopic investigations  
 in Hungary.

f. Advances in Hungarian physics.

P. Selényi Methods and results in recording with the aid  
 of an electrical load.  
 P. Selényi Photoelements and rectifiers.

4. The East German Academy expected to send to this Congress:

a. Prof. Dr. phil. Robert Rompe (born 10 September 1905 in Leningrad,  
 head of the Humboldt University II Physical Institute and of the  
 Academy's Institute for the Study of Radiation Sources.)

b. Prof. Friedrich Möglich (Professor of theoretical physics at the  
 Humboldt University and Director of the Academy's Institute for Research  
 on Solid Bodies.)

5. The 1953 Academy of Science's General Assembly.

The Hungarian Academy held its general assembly from 25-30 May 1953 in  
 Budapest. It is known that Prof. Dr. Erich Correns represented East  
 Germany. He is head of the Academy's Fiber Research Institute. Prof.  
 Dr. F. Eisenkolb, Director of the Institute for Materials, Technische  
 Hochschule, Dresden, also attended this assembly.

6. These scientists, "leaders in the world peace movement", were made honorary  
 academy members:

Frédéric Joliot-Curie	France
J. D. Bernal	England
Leopold Infeld	Poland
Mo Mo-Sho	China

25X1

SECRET

SECRET

- 3 -

7. The lectures and discussions in natural sciences included the following:

P. Gombás Mathematical methods applied in theoretical physics, particularly approximation methods in quantum mechanics.

J. Egerváry Work of the Institute of Applied Mathematics in the field of mathematical physics and its application to industry.

A. Rényi Works in the Institute of Applied Mathematics in the field of industrial applications of probability calculations.

R. Maucha Applied biology of waters and fishing.

B. Györfy The bearing of biochemical changes on the type of plant metabolism.

I. Rusznyák The latest results in researches on lymphatic circulation.

I. Littmann Clinical and experimental results of surgery of the heart and large vessels.

J. Sós Clinical and hygienic problems of the thyroid gland illnesses.

Gy. Ivanovics The problem of virus multiplication - particularly Aujesky's virus.

J. Verő Borium as a substitute for other alloying elements in steel.

G. Schay Some thermodynamical considerations in the theories of gas absorption.

G. Fodor Some recent researches on the stereochemistry of the organically bound nitrogen atom.

S. Lengyel The theory of the properties of electrolytic solutions at the point of equilibrium.

R. Manning The fight against brucellosis in cattle under conditions of large scale agriculture.

8. List of 1953 Kossuth Prizewinners in the Fields of Natural Science.

a. 50,000 Forints Frigyes Riesz - for his work "Studies in functional analysis".

b. 20,000 Forints Ferenc Ratkovszky - for development of the "Diabolo" transformer and his work in the electrification of Hungary.  
Zoltán Csíros - for research in the field of heterogenous catalysis.

Ambrus Ábrahám - for neuro-histological research.

Zoltán Gyulai - for investigation of the boundary layers of crystals and solutions and for production of artificial quartz crystals.

25X1

SECRET

25X1

SECRET

- 4 -

Károly Novobátzky - Fundamental quantum theory work.

Béla Szőkefalvy Nagy - for his part, with F. Riesz, in the work "Studies in functional analysis".

Jenő Egerváry - for work on differential equations and their technical applications.

c. 10,000 Forints

Károly Pál Kovács - for his work "Textbook of electrical machines" and other works.

Prof. László Verebelyi. Professor at the Technical University - for "Electric Power Transmission" and his work in the electrification of Hungary.

János Urbanik. Director of the Central Research Laboratory of the Electrical Industry - for work on the cooling of turbo-generators and for a work on electricity.

Sándor Müller - for work on organic chemistry for the artificial materials industry.

Alfred Romwalter. University Professor. for research in the field of carbon chemistry.

Károly Rauss. Professor in the medical faculty of the Pécs University - for his work on protective diphtheria inoculation.

László Fuchs - for work on algebraic structures.

25X1

SECRET